Safety And Regulatory Information

Safety & Regulatory Information

The following sections contain notices for various countries:

This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

FCC Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits. All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may results in interference to radio or television

Modification

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Canadian Class B Statement
This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the

Department of Communications. Cet appareil numerique respecte les limites de bruits radioelectriques applicables aux appareils numeriques de Classe B prescrites dans la norme sur le materiel brouilleur: "Appareils Numeriques,"

NMB-003 edictee par le ministre des Communications. MODIFICATION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

State of California Proposition 65: WARNING: Handling this product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

Explanatory Note
California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires special product labelling for products containing certain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Creative has chosen to provide a warning based on its knowledge about the presence of one or more listed chemicals without attempting to evaluate the level of exposure. With Creative's products, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Creative has elected to place the Proposition 65 warning on its products.

English

Specifications

Creative A220/SBS A220
Power output Satellite speaker: 2 watts RMS per channel Subwoofer: 5 watts RMS Signal-to-Noise Ratio: **75dB**Frequency Response: **40Hz - 20kHz**Important Notice

FR Français

Creative A220/SBS A220
Sortie de l'alimentation
Haut-parleur satellite: 2 watts RMS par canal

Le numéro de série de votre A220/SBS A220

de Creative se trouve sur le caisson de basses. Veuillez prendre ce numéro en note et le conserver en lieu sûr.

Caisson de basse: 5 watts RMS

Rapport signal/bruit: **75dB**Réponse en fréquence: **40Hz - 20kHz**

BP Português do Brasil

Especificações Creative A220/SBS A220 Saída de alimentação Alto-falante: RMS de 2 watts por canal Subwoofer: RMS de 5 watts

Resposta de frequência: 40Hz a 20kHz

Creative A220/SBS A220 的序號在低音喇叭

里安提示 Creative A220/SBS A220 的序列号在低音炮上。

Nota Importante
O número de série do seu Creative

A220/SBS A220 está localizado no subwoofer. Por favor, tome nota deste número e guarde-o em um lugar seguro.

Relação sinal/ruído: 75dB

(CT) 繁體中文

低音喇叭: 5 瓦 RMS 訊噪比: 75dB 頻率響應: 40Hz ~ 20kHz 重要提示

Creative A220/SBS A220 功率輸出 環繞喇叭: **每聲道 2 瓦 RMS**

上。請記下此序號並妥善保管

(cs) 简体中文

规格 Creative A220/SBS A220 功率输出

信噪比: 75dB 频率响应: 40Hz ~ 20kHz 重要提示

功率输出 卫星音箱: 额定功率 2 瓦(每声道) 低音炮: 额定功率 5 瓦

请将此序列号记录下来并妥善保存

規格

Spécifications

Avis important

The serial number for your Creative A220/SBS A220 is located on the subwoofer. Please write this number down and keep it in a secure place.

(ES) Español

Especificaciones Creative A220/SBS A220 Salida de alimentación
Altavoz auxiliar: 2 vatios de carga eficaz

por canal Altavoz de graves: 5 vatios de carga eficaz Relación de señal a ruido: 75dB Respuesta de frecuencias: 40Hz a 20kHz Aviso importante El número de serie para Creative A220/SBS A220 se encuentra en el altavoz de graves. Anote este número y guárdelo.

(TA) Türkçe

Özellikle

Creative A220/SBS A220 Satellite hoparlör: Kanal başına 2 W RMS Subwoofer: 5 watt RMS
Işaret-Gürültü Gücü Oranı: 75 dB
Frekans Yanıtı: 40 Hz ~ 20 kHz Önemli

Creative A220/SBS A220'ün seri numarası subwoofer üzerindedir. Lütfen bu numarayı bir yere not edin ve güvenli bir yerde saklayın.

(JP) 日本語

Creative A220/SBS 220

ログ サテライトスピーカー: 2W RMS/チャンネル サブウーファー: 5W RMS SNR(SN比): 75dB 周波数特性: 40Hz ~ 20kHz

注意事項 本製品のシリアルナンバーはサブウーファー上に記載されています。この番号を控えて保存しておいて下

(IN) Bahasa Indonesia

Spesifikasi

Creative A220/SBS 220
Pengeluaran energi
Pengeras suara dengan satelit: 2 watt RMS

per terusan Subwoofer: 5 watts RMS
Menangkap sinyal radio sampai: 75dB
Frekuensi: 40Hz - 20kHz

Catatan penting nomer seri untuk Creative A220/SBS A220 terletak didalam satelit. Harap tulis nomer ini dibagian bawah dan simpan ditempat yang aman.

© 2010. Creative Technology Ltd. All rights reserved. The Creative logo is either registered trademarks or trademarks of Creative Technology Ltd. in the United States and other countries. All other logos, brand or product names are trademarks or registered trademarks of their respective holders and are hereby recognised as such. All specifications are subject to change without notice. Use of this product is subject to a limited warranty. Actual contents may differ slightly from those pictured.

CRE<u>A</u>TIVE



(EN) Quick Start Guide

Démarrage Rapide

(ES) Guía Rápida

Introdução rápida (BP)

Kullanim (TR)

快速開始指南

クイックスタートガイド (JP)

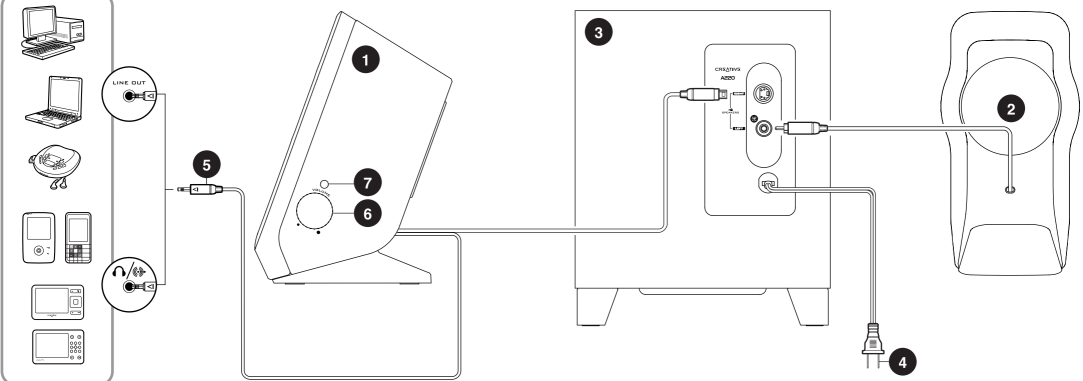
快速开始指南 (cs)

(BI) Permulaan baca buku panduan

A220/SBS A220

・Connectivity Diagram・Schéma de connexion・Diagramm zur conectividad・Diagramm zur conectividade・Balant diyagram・連接示意圖・接続図・连接示意图 · Sambungan jaringan berupa diagram





	EN English	FR Français	ES Español	Português do Brasil	T Türkçe	(CT) 繁體中文	JP 日本語	CS 简体中文	Bahasa Indonesia
0	Right Speaker	Haut-parleur droit	Altavoz derecho	Alto-falante direito	Sağ Hoparlör	右聲道喇叭	サテライトスピーカー(右)	右卫星音箱	Pengeras Suara Kanan
2	Left Speaker	Haut-parleur gauche	Altavoz izquierdo	Alto-falante esquerdo	Sol Hoparlör	左聲道喇叭	サテライトスピーカー(左)	左卫星音箱	Pengeras Suara Kiri
3	Subwoofer	Caisson de basses	Subgrave	Subwoofer	Subwoofer	低音喇叭	サブウーファー	低音炮	subwoofer
4	To Wall Outlet (Disconnect when not in use for several days)	Vers la prise mural (Déconnectez le système si vous n'avez pas l'intention de l'utiliser pendant plusieurs jours)	A la toma de corriente (desconéctelo cuando no se vaya a utilizar durante varios días)	Para Tomada Elétrica (Desconectar quando não estiver em uso por vários dias)	Elektrik Fişi (Birkaç gün kullanılmayacak ise bağ lantıyı kesin)	至牆壁插座 (長時間不用時請拔下 電源插頭)	ACコンセントへ接続 (数日間使用しない時はコンセント を抜いて下さい)	至塘壁插座 (长时间不用请拔下 电源插头)	Ke stopkontak (lepaskan dari stopkontak apabila tidak digunakan selama beberapa hari)
6	To Analog Audio Source	Vers la source audio analogique	Fuente de sonido análoga	Fonte de áudio analógico	Analog Ses Kaynaklarına	至類比音源	オーディオ(アナログ) 出カへ接続	接至模拟音源	Ke Sumber Audio Analog
6	Volume Switch	volume	volumen	desliga e de volume	Ses Düğmesi	電源/音量開關	電源/ボリュームスイッチ	电源/音量旋钮	Pengatur Suara
9	Power LED (The system is always connected to the mains)	Diode électroluminescente POWER (le système reste connecté en permanence aux haut-parleurs principaux)	LED Power (el sistema siempre está conectado a la red eléctrica)	Indicador LED de alimentación (O sistema fica conectado constantemente à rede elétrica)	Güç LED'i (Sistem her zaman prize takılldır)	電源指示燈 (總是將系統連接至電源)	パワーLED (システムはメインのサブウー ファーに接続されています)	电源 LED 指示灯 (系统总是与电源相连)	Tenaga LED (sistem ini selalu terhubung ke pusat)